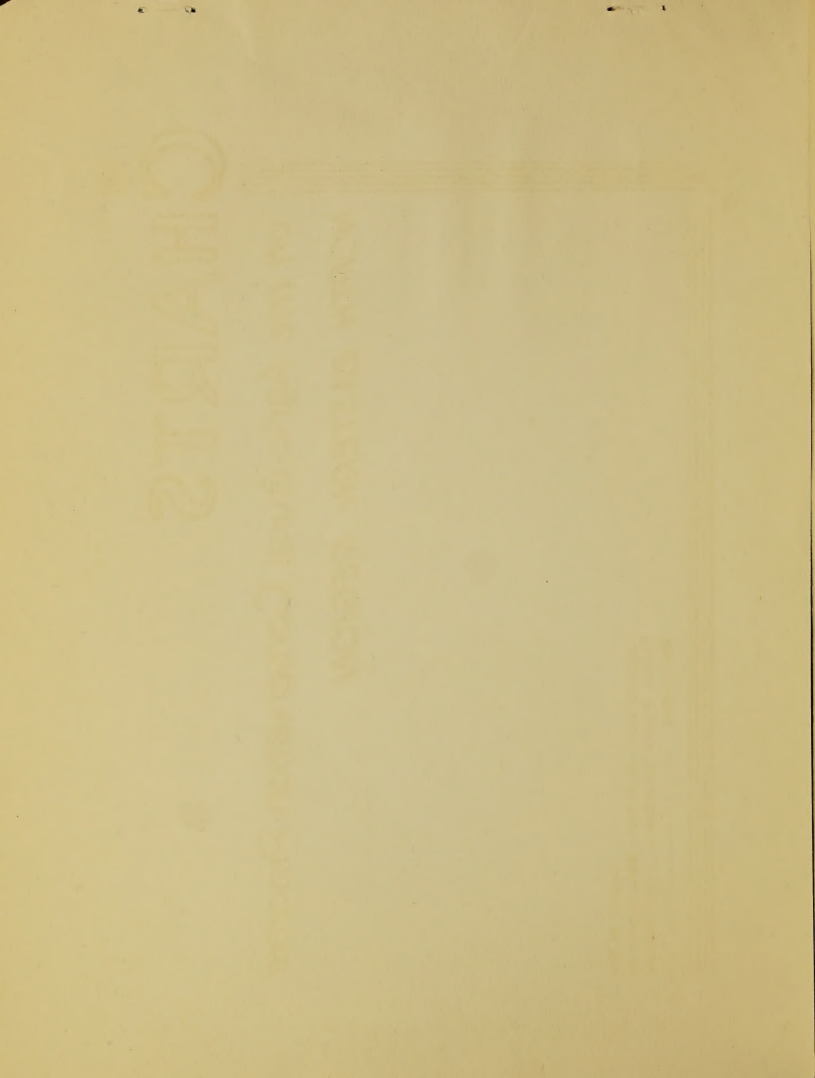
11/4 Cl

A BEORIVEDY

NORTH EASTERN REGION

on the Agricultural Conservation Program

Agricultural Adjustment Administration United States Department of Agriculture Washington D. C.



EROSION CONDITIONS IN



MILLIONS OF ACRES

Very Little Erosion



MODERATE

SEVERE 80

-argely Sheet Erosion



MODERATE 142

SEVERE 89

Wind Erosion



Essentially Destroyed

258

ERODED LAND
64%

LITTLE EROSION

647

687

36 %

Moderate to Severe Erosion-1,216,000,000 Acres Very Little Erosion - 687,000,000 Acres

With Some Gullying

Includes Mesas, Canyons, Scablands, etc

ey.

E.

SOIL CONSERVING CROPS CHECK SOIL LOSSES

SOIL LOSSES, TONS PER ACRE

FALLOW

CORN



ALFALFA

ROTATION *

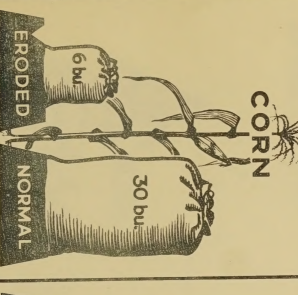
*Corn, Wheat, Clover
5-Year Experiment at Bethany, Mo.
Shelby Loam, 8% slope

A Character of Service And Advanced manager and a service of the s

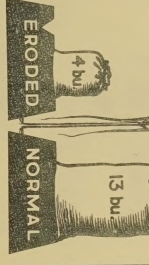
C

LOW YIELDS FOLLOW SEVE R R TROS O Z

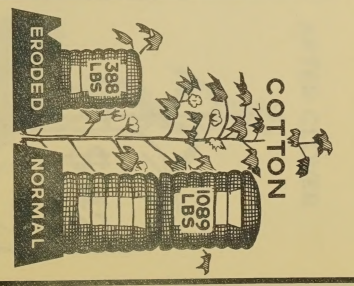
WIE AT



Clarinda, lowa Marshall Silt Loam 9.6% slope



Hays, Kansas Colby Silty Clay Loam 5 % slope



Statesville, N. C.
Cecil Sandy Clay Loam
10% slope

R

ORANGE EKONIOK

TANK

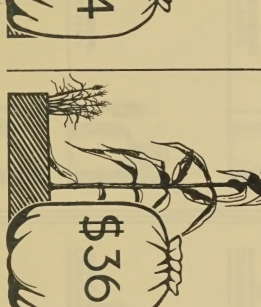
Cothy Stiry Cisy Loss

PRESENT SERVICES

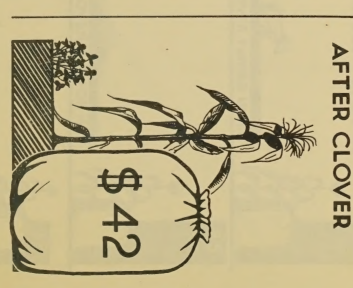
@ 1's

SOIL-CONSERVING CROPS INCREASE VALUE OF CORN

Value per Acre
AFTER FALLOW



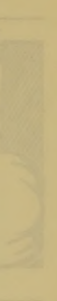
AFTER RYE



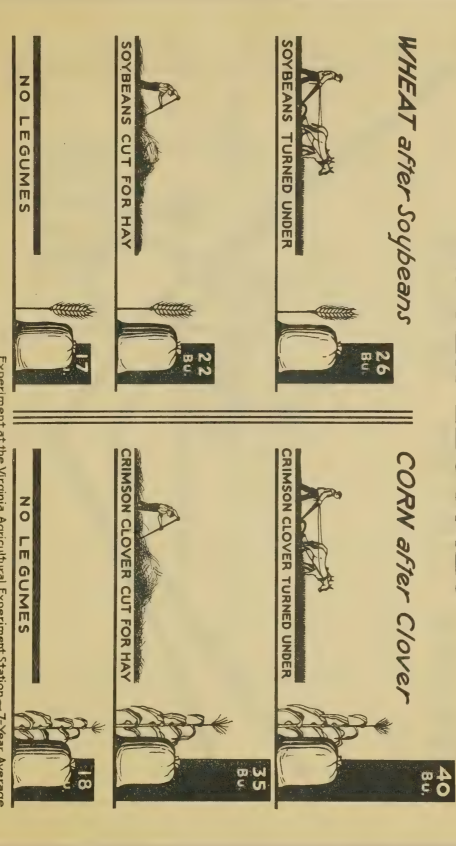
12-Year Test at Rhode Island Experiment Station - Rye & Clover Used as Cover Crops

Prices of Corn and Stover as for Spring of 1936

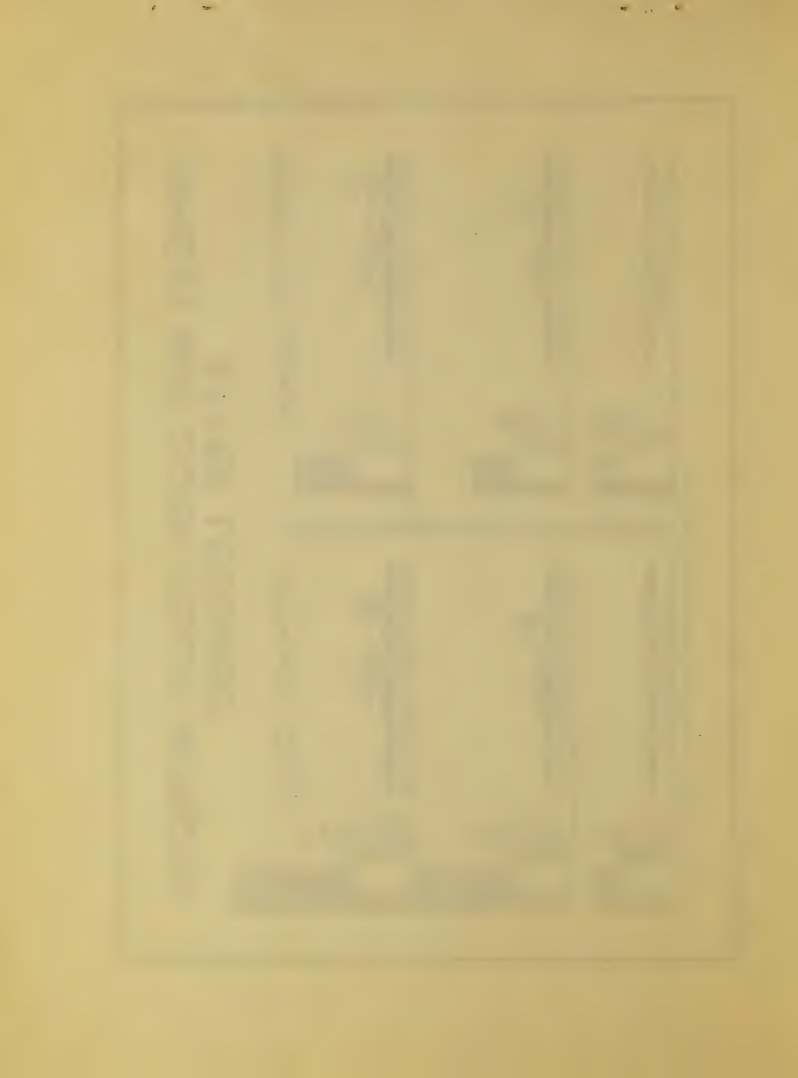


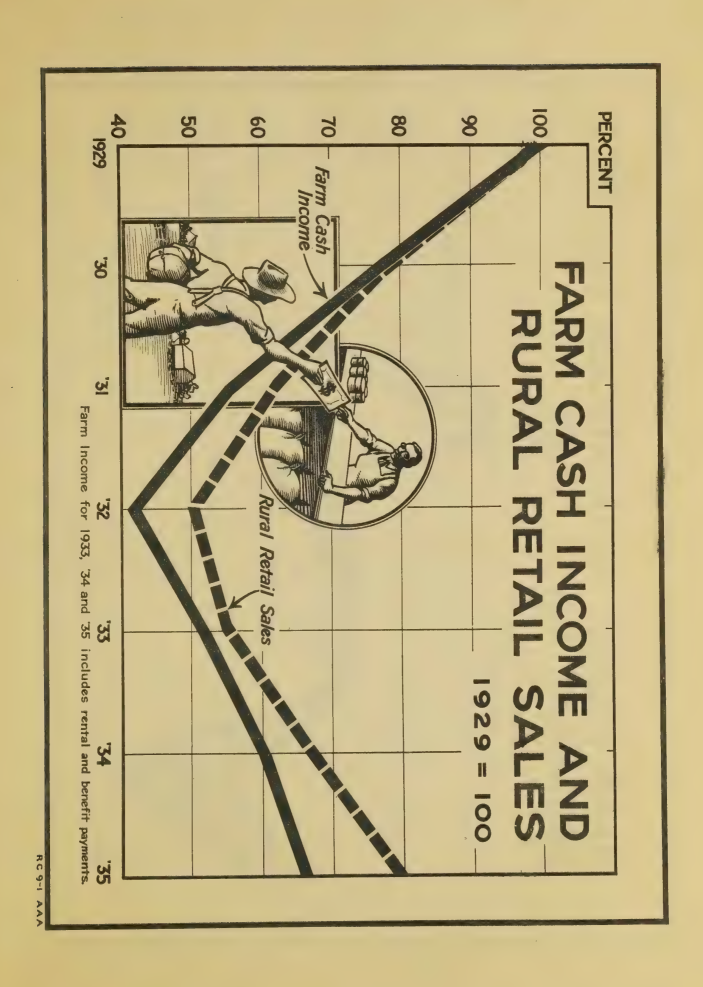


WHEAT AND CORN YIELDS IMPROVE AFTER LEGUMES

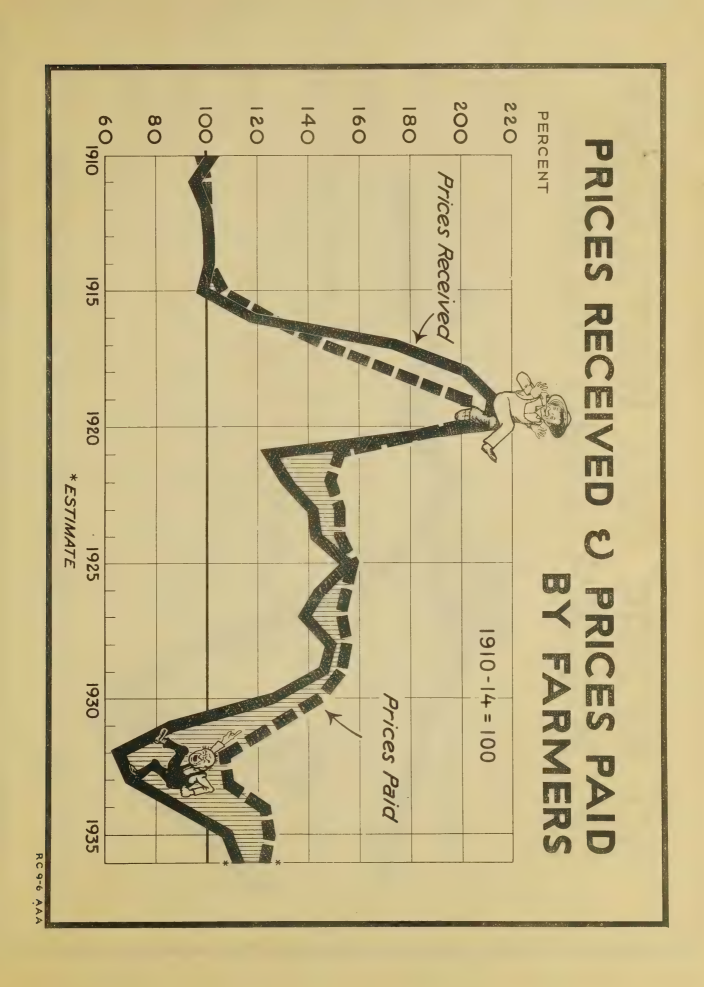


Experiment at the Virginia Agricultural Experiment Station ~ 7-Year Average



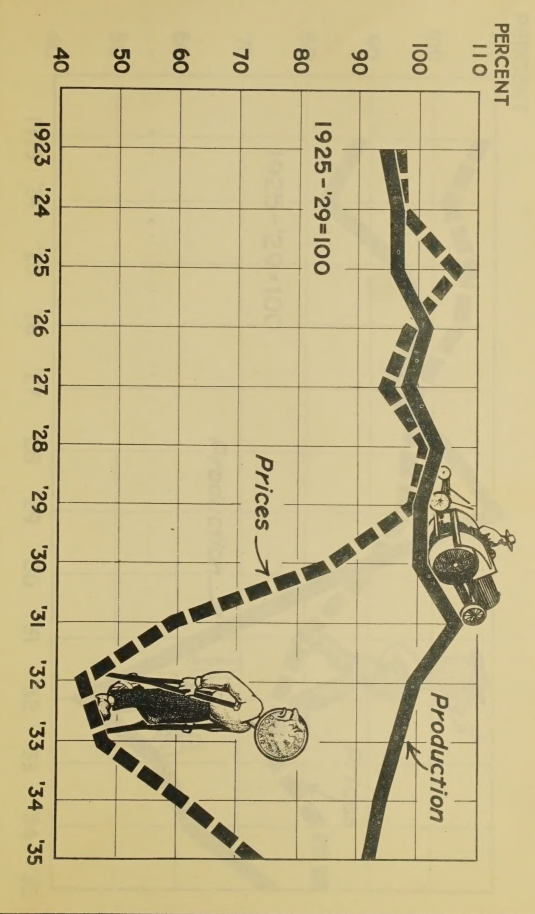








PRODUCTION AND PRICES OF AGRICULTURAL PRODUCTS



W.

12 0

TROUGHACT AND PRODUCTS

